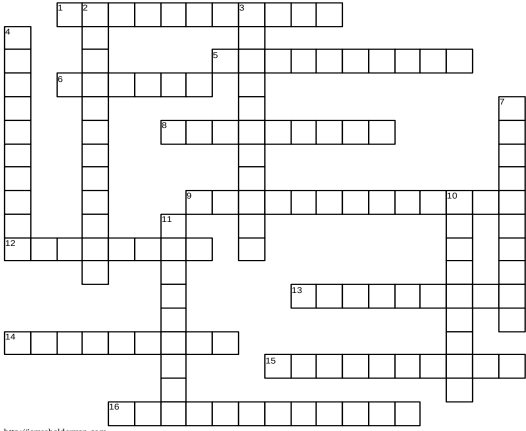
Alignment Diagnosis And Service Chapter 125



http://jameshalderman.com

^	CR	2	C	c

۸.	ROSS		parallel to the thrust line.
AC	KO35	16	Before checking or adjusting the front-end
1	is a term used to describe the lead or pull of a vehicle caused by faults in the	10	alignment, a check should be performed.
	steering or suspension system.		
5	Specifications are often published in	DO	WN
	or decimal degrees.		
6	There are 60 minutes in 1	2	Rear toe is often adjusted using an adjustable
8	A rule includes a check		tie rod end or an on the lower
	of the steering wheel.		control arm.
9	The sensor (SAS) is usually	3	occurs in front-wheel-drive
	located at the base of the steering column		vehicles when engine torque causes a front
	inside the vehicle and monitors the driver's		wheel to change its angle from straight ahead.
	steering input from straight ahead.	4	One excessively worn tire could cause unequal
12	The combined toe angle for both wheels is		·
	called	7	The is another term used to
13	A alignment is the most accurate		describe steering wheel position.
	alignment method and is necessary to ensure	10	Many vehicles with IRS use a type of alignment
	maximum tire wear and vehicle handling.		that uses the centerline of the
14	Many manufacturers include a in		vehicle as a basis for all measurements of toe.
	the service manual that gives the thickness and	11	A measurable amount of alignment change can
	location of the shim changes based on the the		be made with a adjustment.
	alignment reading.		
15	A alignment uses the thrust angle		



of the rear wheels and sets the front wheels